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(54) **MICROWAVE TREATMENT DEVICE**

MIKROWELLENBEHANDLUNGSVORRICHTUNG

DISPOSITIF DE TRAITEMENT PAR MICRO-ONDES

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Description

TECHNICAL FIELD

[0001] The present disclosure relates to a microwave treatment device having a microwave generator.

BACKGROUND ART

[0002] Such a conventional high frequency heating device is known that changes oscillation conditions such, for example, as the oscillation frequency and the oscillation amplitude level of a semiconductor oscillator according to the level of the power of a reflected wave (see PTL 1, for example). This conventional art aims to protect an amplifier from the power of the reflected wave by changing the oscillation conditions.

[0003] Such another convention art is known that detects a reflected microwave power while sweeping the frequency of the microwave before heating a heating target and determines a frequency at which the reflected microwave power becomes minimum or local minimum as the frequency of the microwave that is to be outputted (see PTL 2, for example). This conventional art aims, by outputting the microwave having the frequency at which the reflected microwave power becomes minimum or local minimum, to improve the power conversion efficiency, as well as to prevent the microwave generator from being damaged by the reflected microwave power.

[0004] Such another conventional art is known that calculates an average value of difference between the level of an incident microwave power and the level of a reflected microwave power and, when the average value has reached a target average value, causes the microwave heating to be finished or temporarily stopped (see PTL 3, for example). This conventional art determines completion of a drying treatment based on the average value of difference between the level of the incident microwave power and the level of the reflected microwave power.

Citation List

Patent Literature

[0005]

PTL 1: Unexamined Japanese Patent Publication No. S56-134491
 PTL 2: Unexamined Japanese Patent Publication No. 2008-108491
 PTL 3: Unexamined Japanese Patent Publication No. H11-83325
 EP 2 205 043 A1 (PANASONIC CORP [JPJ] 7 July 2010 (2010-07-07) discloses a microwave treatment device according to the preamble of claim 1.

SUMMARY OF THE INVENTION

[0006] In a microwave treatment device, a highly efficient operation can be performed by utilizing the reflected microwave power. To perform cooking properly, however, it is necessary to prepare a device for recognizing the progress of cooking such, for example, as a temperature sensor.

[0007] To determine completion of heating based on the level of the reflected microwave power, it is necessary to change the criteria for determination according to the volume of the heating target, the kind of the heating target, desired finish conditions of the heating target, and the like. Therefore, it is difficult to accurately determine completion of heating.

[0008] Heating methods and the like other than the microwave heating cannot utilize the reflected power.

[0009] An object of the present disclosure is to provide a microwave treatment device that is capable of desirably cooking various heating targets which differ from one another in shape, kind, volume, and the like, by using a microwave heating and an additional heating device.

[0010] A microwave treatment device according to the invention is described by claim 1.

[0011] The microwave generator generates a microwave having a frequency in a specified frequency band. The feeder radiates the microwave inside the heating chamber. The detector detects a reflected microwave power reflected from the heating chamber.

[0012] The controller causes the microwave generator to execute a frequency sweeping in the specified frequency band. The controller also controls the microwave generator according to a temporal change in a frequency characteristic of the reflected microwave power. The temporal change in the frequency characteristic of the reflected microwave power is based on the frequency of the microwave, a level of the reflected microwave power, and a time passed from a start of heating.

[0013] The microwave treatment device in this aspect can accurately recognizes the progress of cooking while heating the heating target. Accordingly, cooking can be finished appropriately.

BRIEF DESCRIPTION OF DRAWINGS

[0014]

FIG. 1 is a diagram schematically illustrating a configuration of a microwave treatment device according to an exemplary embodiment of the present disclosure.

FIG. 2 is a diagram showing a frequency characteristic of a reflected microwave power in the present exemplary embodiment.

FIG. 3 is a diagram showing a temporal change in the frequency characteristic of the reflected microwave power in the present exemplary embodiment. FIG. 4A is a diagram showing a first pattern of the

temporal change in the frequency characteristic of the reflected microwave power.

FIG. 4B is a diagram showing a second pattern of the temporal change in the frequency characteristic of the reflected microwave power.

FIG. 4C is a diagram showing a third pattern of the temporal change in the frequency characteristic of the reflected microwave power.

FIG. 4D is a diagram showing a fourth pattern of the temporal change in the frequency characteristic of the reflected microwave power.

FIG. 4E is a diagram showing a fifth pattern of the temporal change in the frequency characteristic of the reflected microwave power.

FIG. 4F is a diagram showing a sixth pattern of the temporal change in the frequency characteristic of the reflected microwave power.

FIG. 5A is a flowchart showing a control flow according to the present exemplary embodiment.

FIG. 5B is a flowchart showing a control flow according to the present exemplary embodiment.

DESCRIPTION OF EMBODIMENTS

[0015] A microwave treatment device in a first aspect of the present disclosure comprises a heating chamber for accommodating a heating target, a microwave generator, a feeder, a detector, and a controller.

[0016] The microwave generator generates a microwave having a frequency in a specified frequency band. The feeder radiates the microwave inside the heating chamber. The detector detects a reflected microwave power reflected from the heating chamber.

[0017] The controller causes the microwave generator to execute a frequency sweeping in the specified frequency band. The controller also controls the microwave generator according to a temporal change in a frequency characteristic of the reflected microwave power. The temporal change in the frequency characteristic of the reflected microwave power is based on the frequency of the microwave, a level of the reflected microwave power, and a time passed from a start of heating.

[0018] In a microwave treatment device in a second aspect of the present disclosure, based on the first aspect, the controller controls the microwave generator according to a temporal change in a frequency of a at least one of a minimum point, a local minimum point, a maximum point, and a local maximum point contained in the frequency characteristic of the reflected microwave power.

[0019] A microwave treatment device in a third aspect of the present disclosure, based on the first aspect, further comprises an additional heating device that is different from the microwave generator. The controller controls the additional heating device according to the temporal change in the frequency characteristic of the reflected microwave power.

[0020] Hereinafter, an exemplary embodiment of the

present disclosure will be described with reference to the drawings.

[0021] FIG. 1 schematically illustrates a configuration of a microwave treatment device according to an exemplary embodiment of the present disclosure. As shown in FIG. 1, a microwave treatment device in the present exemplary embodiment comprises heating chamber 1 configured to accommodate heating target 2, oscillator 3, amplifier 4, feeder 5, detector 6, controller 7, and heater 8.

[0022] Oscillator 3 generates a microwave having a frequency in a specific frequency band such, for example, as in a range from 2400 MHz to 2500 MHz. Amplifier 4 amplifies the microwave generated by oscillator 3 by a predetermined amplification factor.

[0023] Feeder 5 is an antenna that radiates the microwave amplified by amplifier 4 in a direction to heating chamber 1. Heater 8 is, for example, a tube-like heater which is disposed at a ceiling of heating chamber 1 to heat heating target 2 from above by radiation heating. Detector 6 detects a microwave which is a part of the microwave supplied to heating chamber 1 and is reflected and returned from heating chamber 1 without being consumed.

[0024] Controller 7 sets the frequency of the microwave generated by oscillator 3 and the amplification factor of amplifier 4. Controller 7 also controls heater 8.

[0025] In the present exemplary embodiment, oscillator 3 and amplifier 4 construct a component which corresponds to a microwave generator that generates a desired microwave. Heater 8 corresponds to an additional heater that is different from the microwave generator.

[0026] The power of the microwave consumed by heating target 2 and the resonance in heating chamber 1 vary depending on the frequency of the microwave. These variations depending on the frequency cause a change in the amount of the microwave consumed in heating chamber 1. This change in turn causes a change in the level of the reflected microwave power.

[0027] FIG. 2 is a diagram showing a frequency characteristic of the reflected microwave power in the present exemplary embodiment. Here, what is referred to as the frequency characteristic of the reflected microwave power is a graph obtained by plotting levels of reflected microwave powers at different frequencies. The graph has a coordinate plane with a horizontal axis representing the frequency and a vertical axis representing the level of the reflected microwave power.

[0028] As shown in FIG. 2, frequency characteristic 11 indicated by a solid line shows the reflected microwave powers at respective frequencies at a certain time t1 after a start of cooking. Frequency characteristic 11 has local minimum point 13 and local maximum point 14. Also, Frequency characteristic 11 has maximum point 15 and minimum point 16 of the reflected microwave power in the frequency band.

[0029] When the temperature of heating target 2 changes with the progress of cooking, the frequency at

which heating target 2 consumes the microwave most changes with the change in the temperature of heating target 2. In addition, when steam is generated, the generated steam causes a change in the permittivity of the space in heating chamber 1, which in turn causes a change in the resonance frequency of the space in heating chamber 1.

[0030] Referring to FIG. 2, frequency characteristic 12 at time t2 later than time t1 is indicated by a broken line. As shown in FIG. 2, due to the changes in the conditions of heating target 2 and the conditions of the space in heating chamber 1, local minimum point 13 moves from point a1 to point a2 at which the frequency is lower than at point a1. Similarly, local maximum point 14 moves from point b1 to point b2 at which the frequency is lower than at point b1. In this way, the frequency characteristic changes as time passes.

[0031] Here, local minimum point 13 will be described as an example. In a case of cooking heating target 2 which is high in water content, for example, steam is generated as the cooking progresses. When the steam fills heating chamber 1, the permittivity of the space in heating chamber 1 increases gradually. The increase of the permittivity lowers the resonance frequency of the space. As a result, local minimum point 13 of frequency characteristic 11 gradually shifts from point a1 to the lower frequency side.

[0032] FIG. 3 shows changes in the frequency of local minimum point 13 with time expressed as a graph with a horizontal axis representing the time passed from a start of cooking and a vertical axis representing the frequency. As shown in FIG. 3, the frequency of local minimum point 13 changes to be lower as time passes.

[0033] In other words, controller 7 may store in advance the temporal change in the frequency of each of local minimum point 13, local maximum point 14, maximum point 15 and minimum point 16, so that controller 7 can recognize the progress of cooking according to the temporal change in the frequency characteristic detected by detector 6.

[0034] FIGS. 4A to 4F show various patterns of the temporal change in the frequency characteristic of the reflected microwave power in the present exemplary embodiment.

[0035] FIG. 4A shows a pattern in which the frequency characteristic shifts to the lower frequency side. This pattern is the same as the pattern shown in FIG. 3. The change shown in FIG. 4A occurs because heating target 2 high in water content generates steam in heating chamber 1 in the course of temperature rising. This phenomenon appears in the middle stage of cooking.

[0036] FIG. 4B shows a pattern in which the frequency characteristic shifts to the higher frequency side. The change shown in FIG. 4B occurs when the steam generated from heating target 2 has reduced and the space inside heating chamber 1 has dried. This phenomenon appears in the final stage of cooking.

[0037] FIG. 4C shows a pattern in which the frequency

characteristic changes little. For example, in the case of heating target 2 high in water content such as a stewed dish, the permittivity of the space in heating chamber 1 is stabilized due to the steam filled in heating chamber 1. As a result, the change shown in FIG. 4C occurs. This phenomenon appears after the middle stage of cooking.

[0038] FIG. 4D shows a pattern in which one local minimum point 13 is split into two minimum points halfway through cooking. FIG. 4E shows a pattern in which more than two local maximum points 14, for example, becomes one maximum point halfway through cooking. In these cases, plural resonance frequencies exist in heating chamber 1, and electromagnetic field distributions are different from one another at the respective frequencies.

[0039] The change in the state of heating target 2 largely affects the electromagnetic field distribution. For example, in a case where the shape of heating target 2 changes largely when a cake rises or pop corns explode, the electromagnetic field distribution changes largely over the entire frequency band. In this case, the change in the frequency characteristic as shown in FIG. 4D or 4E will occur. This phenomenon appears after the middle stage of cooking.

[0040] FIG. 4F shows a pattern in which the frequency characteristic changes randomly as time passes. In a case where heating target 2 is soup, for example, the liquid surface ripples due to boiling and steam is generated randomly. As a result, the changes shown in FIG. 4F occur. This phenomenon appears after the middle stage of cooking.

[0041] As described above, it is possible to recognize the progress of cooking according to the temporal change in the frequency of at least one of local minimum point 13, local maximum point 14, maximum point 15 and minimum point 16.

[0042] FIGS. 5A and 5B show flows of a cooking control using the temporal change in the frequency characteristic. FIG. 5A is a flowchart of a main process, and FIG. 5B is a flowchart showing details of a detection process.

[0043] As shown in FIG. 5A, controller 7 performs, at step S1, a heating process by controlling the microwave generator and heater 8 according to set cooking conditions. Controller 7 causes either the microwave heating alone or both the microwave heating and the radiation heating to heat heating target 2.

[0044] A detection process is executed at step S2. The detection process will be described with reference to FIG. 5B. At step S11, controller 7 causes oscillator 3 to execute a frequency sweeping in which oscillator 3 outputs a microwave while gradually changing the frequency of the microwave. In the present exemplary embodiment, oscillator 3 changes the oscillation frequency in steps of 1 MHz in a range from 2400 MHz to 2500 MHz.

[0045] At step S12, detector 6 detects the reflected microwave power received during the frequency sweeping. At step S13, controller 7 identifies the frequency of each of the local minimum point, the local maximum point, the maximum point, and the minimum point contained in the

frequency characteristic based on the level of the detected reflected microwave power. Controller stores data including the detected level of the reflected microwave power, the frequency of each of the local minimum point, the local maximum point, the maximum point and the minimum point, and the time passed after the start of cooking. After step S13, the process flow returns to the main process.

[0046] Referring back to FIG. 5A, controller 7 obtains, at step S3 the temporal change in the frequency characteristic of the reflected microwave power based on the data stored in step S13 and recognizes the progress of cooking according to the temporal change in the frequency characteristic of the reflected microwave power. At step S4, controller 7 determines whether to finish the process or to continue the process according to the progress of cooking.

[0047] In a case of finishing the process, controller 7 causes the cooking to be finished. In a case of continuing the process, controller 7 changes, at step S5, the cooking conditions as needed. Thereafter, controller 7 returns the process to step S1 to continue the heating process.

INDUSTRIAL APPLICABILITY

[0048] The microwave treatment device according to the present disclosure is applicable to consumer-use cookers and, in addition, to industrial-use heating equipment including, for example, drying machines, pottery kilns, waste disposers, semiconductor manufacturing equipment, and chemical reactors.

REFERENCE MARKS IN THE DRAWINGS

[0049]

- | | | |
|--------|--------------------------|--|
| 1 | heating chamber | |
| 2 | object to be heated | |
| 3 | oscillator | |
| 4 | amplifier | |
| 5 | feeder | |
| 6 | detector | |
| 7 | controller | |
| 8 | heater | |
| 11, 12 | frequency characteristic | |
| 13 | local minimum point | |
| 14 | local maximum point | |
| 15 | maximum point | |
| 16 | minimum point | |

Claims

1. A microwave treatment device comprising:

- a heating chamber (1) configured to accommodate a heating target (2);
- a microwave generator (3) configured to output

a microwave having a frequency in a specified frequency band;

a feeder (5) configured to radiate the microwave inside the heating chamber (1);

a detector (6) configured to detect a reflected microwave power reflected from the heating chamber (1);

a controller (7) configured to cause the microwave generator (3) to execute a frequency sweeping in the specified frequency band, and to control the microwave generator (3) according to a temporal change in a frequency characteristic of the reflected microwave power, the temporal change in the frequency characteristic of the reflected microwave power being based on the frequency of the microwave, a level of the reflected microwave power, and a time passed from a start of heating; and

a heater (8) configured to heat the heating target (2) by radiation heating,

characterized in that

the controller (7) is configured to recognize a progress of cooking according to a temporal change in a frequency of at least one of a local minimum point (13), a local maximum point (14), a maximum point (15), and a minimum point (16) contained in the frequency characteristic (11) of the reflected microwave power to control the microwave generator (3) and the heater (8).

Patentansprüche

1. Mikrowellenbehandlungsvorrichtung, die umfasst:

eine Erwärmungskammer (1), die zur Aufnahme eines Erwärmungsziels (2) konfiguriert ist;

einen Mikrowellengenerator (3), der so konfiguriert ist, dass er eine Mikrowelle mit einer Frequenz in einem bestimmten Frequenzband ausgibt;

eine Einspeisung (5), die so konfiguriert ist, dass sie die Mikrowelle in die Erwärmungskammer (1) abstrahlt;

einen Detektor (6), der so konfiguriert ist, dass er eine reflektierte Mikrowellenleistung erfasst, die von der Erwärmungskammer (1) reflektiert wird;

eine Steuerung (7), die dazu konfiguriert ist, den Mikrowellengenerator (3) zu veranlassen, einen Frequenzdurchlauf im angegebenen Frequenzband auszuführen, und den Mikrowellengenerator (3) entsprechend einer zeitlichen Änderung einer Frequenzkennlinie der reflektierten Mikrowellenleistung zu steuern, wobei die zeitliche Änderung der Frequenzkennlinie der reflektierten Mikrowellenleistung basiert auf der Frequenz der Mikrowelle, einem Pegel der re-

flektierten Mikrowellenleistung und einer seit Beginn des Erwärms verstrichenen Zeit; und einer Erwärmungsvorrichtung (8), die so konfiguriert ist, dass sie das Erwärmungsziel (2) durch Strahlungserwärmung erwärmt, 5

dadurch gekennzeichnet, dass

die Steuerung (7) so konfiguriert ist, dass sie einen Kochfortschritt anhand einer zeitlichen Änderung einer Häufigkeit von mindestens einem lokalen Minimalpunkt (13), einem lokalen Maximalpunkt (14), einem Maximalpunkt (15) und einem Minimalpunkt (16) erkennt, die in der Frequenzkennlinie (11) der reflektierten Mikrowellenleistung enthalten sind, zur Steuerung des Mikrowellengenerators (3) und der Erwärmungsvorrichtung (8) . 10 15

la caractéristique de fréquence (11) de la puissance de micro-onde réfléchie pour commander le générateur de micro-onde (3) et le dispositif de chauffage (8).

Revendications

1. Dispositif de traitement par micro-onde comprenant :

une chambre de chauffage (1) configurée pour loger une cible à chauffer (2) ; 25

un générateur de micro-onde (3) configuré pour fournir en sortie une micro-onde ayant une fréquence dans une bande de fréquence spécifiée ;

un dispositif d'alimentation (5) configuré pour rayonner la micro-onde à l'intérieur de la chambre de chauffage (1) ; 30

un détecteur (6) configuré pour détecter une puissance de micro-onde réfléchie à partir de la chambre de chauffage (1) ; 35

un dispositif de commande (7) configuré pour amener le générateur de micro-onde (3) à exécuter un balayage de fréquence dans la bande de fréquence spécifiée, et pour commander le générateur de micro-onde (3) selon un changement temporel d'une caractéristique de fréquence de la puissance de micro-onde réfléchie, le changement temporel de la caractéristique de fréquence de la puissance de micro-onde réfléchie étant basé sur la fréquence de la micro-onde, un niveau de la puissance de micro-onde réfléchie, et un temps écoulé à partir d'un début de chauffage ; et 40 45

un dispositif de chauffage (8) configuré pour chauffer la cible à chauffer (2) par chauffage par rayonnement, 50

caractérisé en ce que

le dispositif de commande (7) est configuré pour reconnaître une progression de cuisson selon un changement temporel d'une fréquence d'au moins l'un parmi un point minimum local (13), un point maximum local (14), un point maximum (15), et un point minimum (16) contenus dans 55

FIG. 1

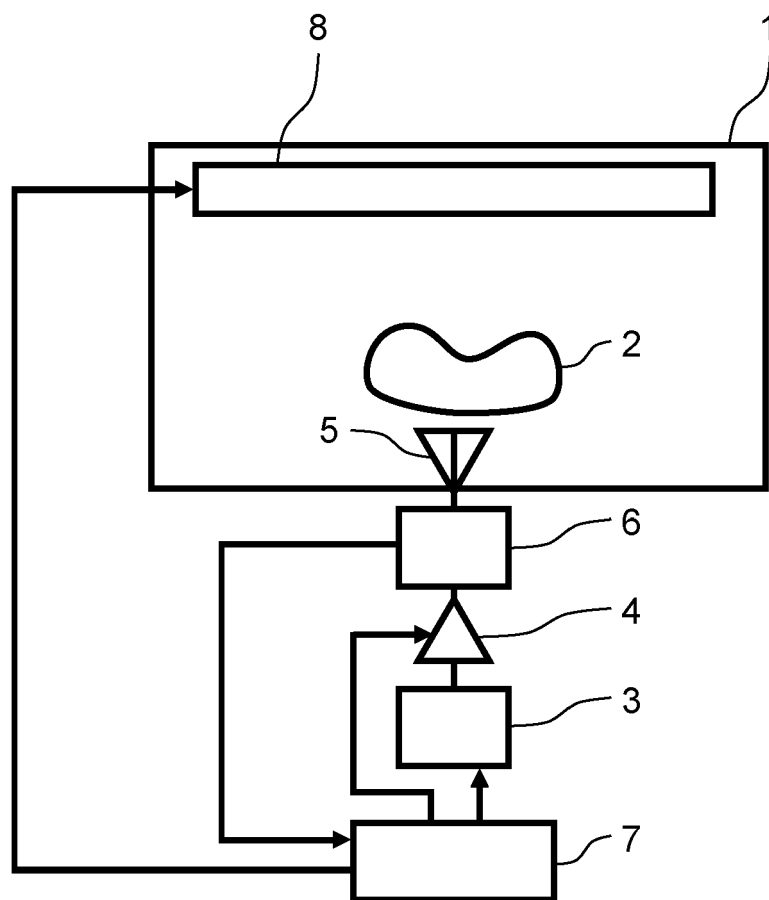


FIG. 2

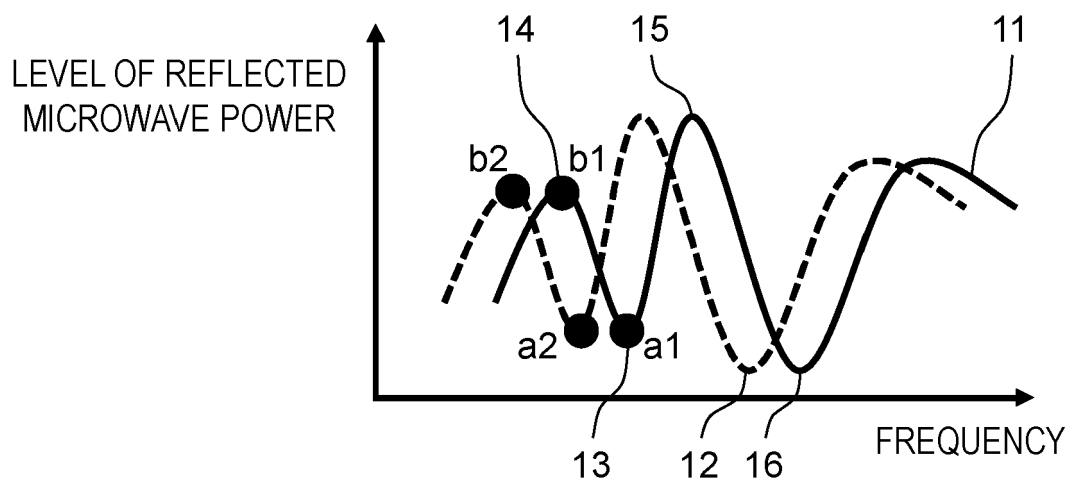


FIG. 3

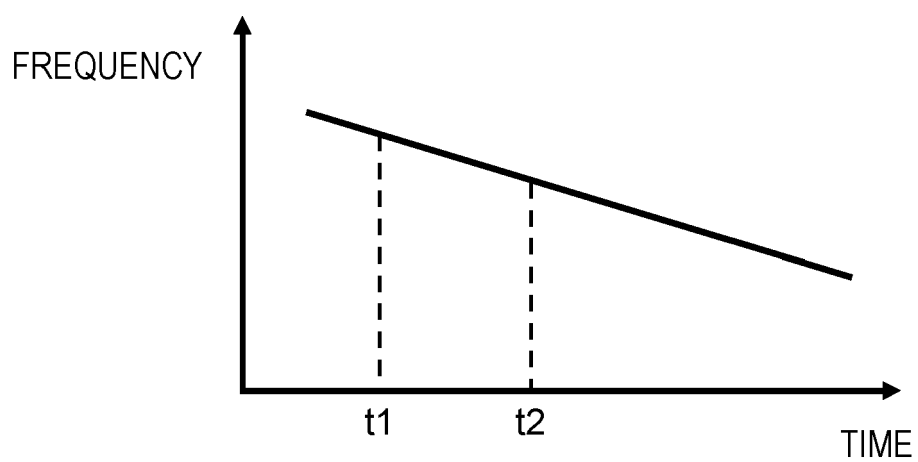


FIG. 4A

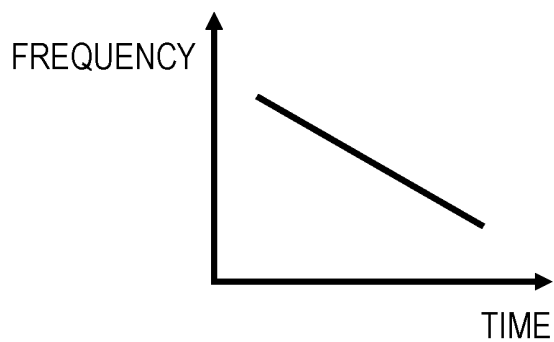


FIG. 4B

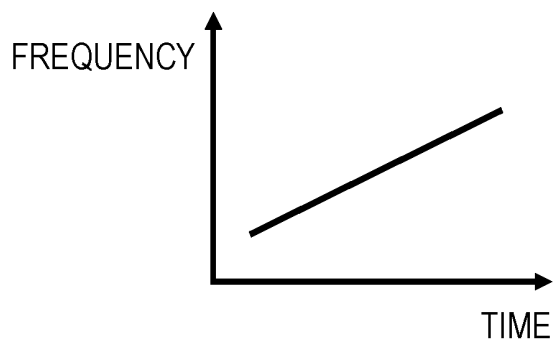


FIG. 4C

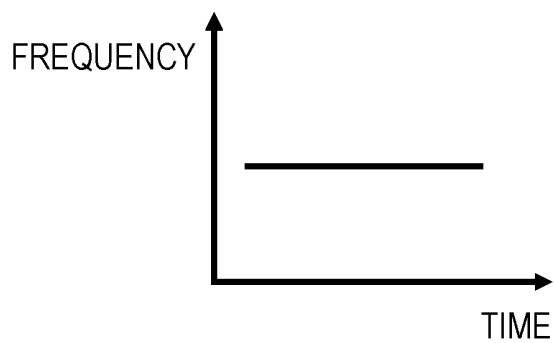


FIG. 4D

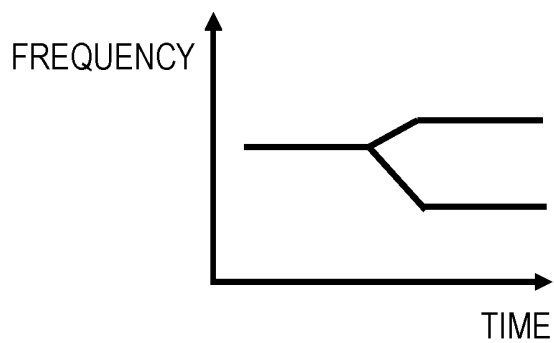


FIG. 4E

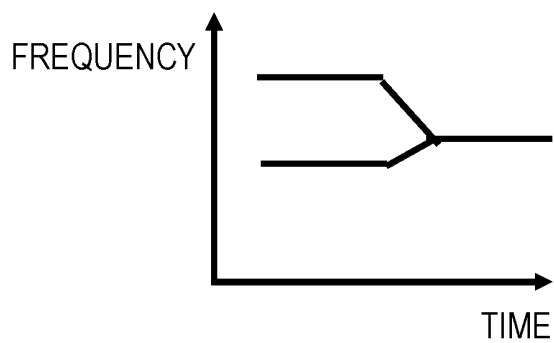


FIG. 4F

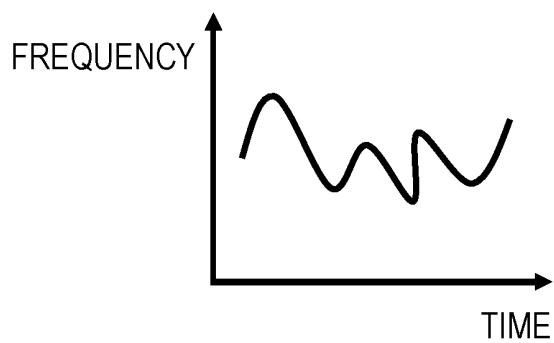


FIG. 5A

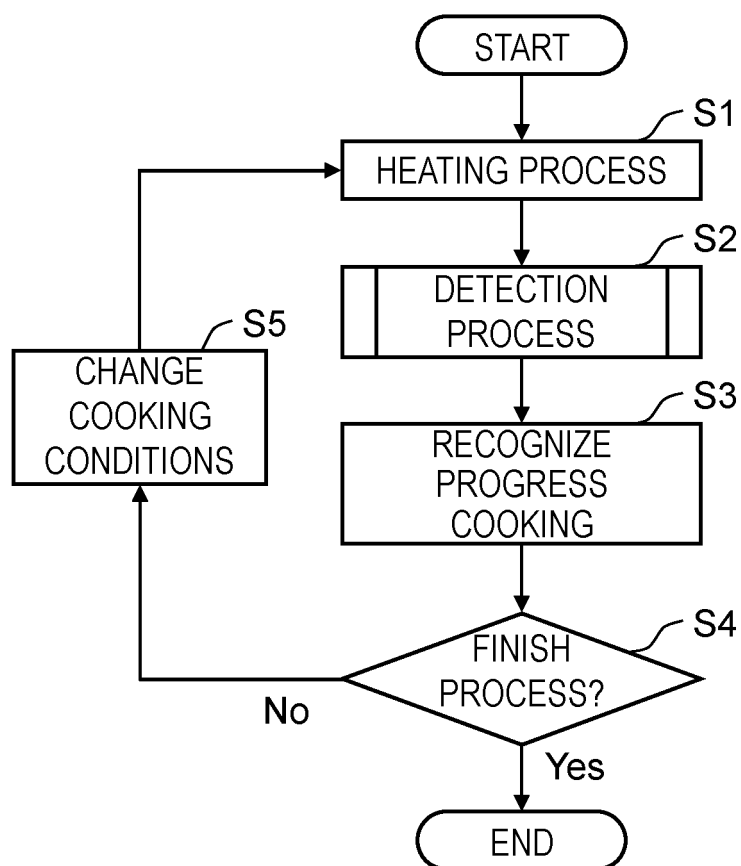
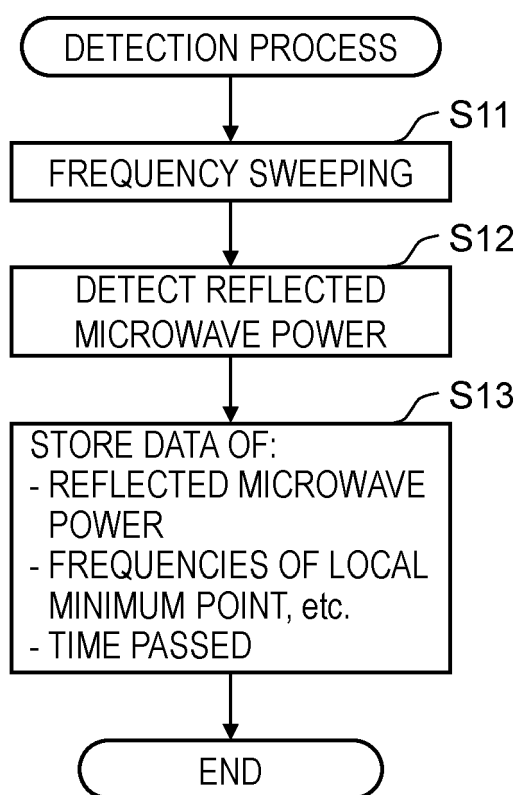


FIG. 5B



REFERENCES CITED IN THE DESCRIPTION

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